

**CUSTOMER NO.: 24498**

**Serial No. 09/942,886**

Office Action dated: May 3, 2005

Reponse dated: May 16, 2005

**PATENT**

**PU010164**

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (canceled)
2. (currently amended) The method of ~~claim 1~~ claim 3, wherein at least one of said at least one group of packets forming said bitstream are correlated with channel identification and time of transmission information for, respectively, indicating which of said plurality of available transmission channels will carry respective packet groups and the time said at least one group of packets are carried.
3. (currently amended) ~~The method of claim 1, further comprising:~~ A method comprising:  
associating each of at least one group of packets forming a bitstream with a stream identifier and a respective sequence code, said at least one group of packets comprising at least one bitstream packet;  
transmitting, via any one of a plurality of available transmission channels, each of said at least one group of packets, said transmission channels nominally transmitting NULL packets in the event of underutilization, said at least one group of packets being transmitted in place of said nominally transmitted NULL packets; and  
adapting a packet-the packet structure for at least one-each packet of said at least one group of packets to conform to a network packet structure suitable for use by said transmission channels.
4. (original) The method of claim 3, wherein:  
said network packet structure comprises a header portion and a payload portion, said payload portion including at least one associated groups of packets.

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5. (original) The method of claim 4, wherein:  
said network packet structure includes stream identifier and sequence code information corresponding to said at least one group of packets included within said payload portion.

6. (original) The method of claim 5, wherein:  
said network packet structure includes transmission channel and time of transmission information.

7. (currently amended) The method of ~~claim 1~~ claim 3, wherein said step of transmitting comprises:

determining a loading of each of a plurality transmission channels;  
determining an allocation of bitstream packets among the transmission channels;  
and  
inserting non-allocated bitstream packets into said transmission channels in place of said nominally transmitted NULL packets.

8. (original) The method of claim 7, wherein said allocation of bitstream packets among said transmission channels is determined with respect to at least one of the following criteria:

transmission channel data rates, bitstream data rate, transmission channel utilization level, transmission channel loading level, transmission channel scheduling, bitstream quality of service requirement.

Claims 9-12 (canceled)

13. (currently amended) Apparatus, comprising:  
a bitstream processor, for associating each of at least one group of packets forming a bitstream with a stream identifier and a respective sequence code; and

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a network interface, for causing said associated at least one group of packets to be inserted into any one of a plurality of available transmission channels in place of NULL packets nominally transmitted in the event of transmission channel underutilization,  
~~underutilization.~~

wherein a packet structure associated with ones of said at least one group of packets is adapted to conform to a network packet structure suitable for use by ones of said plurality of available transmission channels.

14. (currently amended) The apparatus of claim 13, wherein said bitstream processor further associates at least one of said at least one group of packets forming said bitstream with channel identification and time of transmission information for, respectively, indicating which of said plurality of available transmission channels will carry respective packet groups and the time said respective packet groups are carried.

15. (currently amended) The apparatus of claim 14, wherein said network interface utilizes said channel identification and time of transmission information to allocate respective transmission channel time slots to said at least one group of packets to be transmitted via ~~said an~~ an identified channel.

16. (currently amended) A data structure adapted ~~to the~~ for transport of data via a communications network, said data structure comprising a header portion and a payload portion, said payload portion including at least one packet from an initial bitstream, said at least one packet having associated with it a stream identifier and a sequence code, said stream identifier identifying said initial bitstream, said sequence code identifying a relative position within said initial bitstream of said at least one packet, ~~one packet.~~

wherein said data structure associated with said at least one packet is adapted to conform to a network packet structure suitable for use on at least one of a plurality of available transmission channels.

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17. (original) The data structure of claim 16, wherein said stream identifier and said sequence code are stored within said header portion of said data structure.

18. (original) The data structure of claim 16, wherein said stream identifier and said sequence code are stored within the payload portion of said data structure.

19. (currently amended) The data structure of claim 16, wherein said at least one packet ~~further~~ is further associated with a channel identification and a time of transmission information for, respectively, indicating which of a plurality of transmission channels will convey said ~~corresponding~~ at least one packet and at what time said ~~corresponding~~ at least one packet will be conveyed by said identified transmission channel.

20. (original) The data structure of claim 19, wherein said channel identification and time of transmission information are stored within said header portion of said data structure.

21. (original) The data structure of claim 19, wherein said channel identification and time of transmission information are stored within the payload portion of said data structure.